

VU Research Portal

A multi-level spatial urban pressure analysis of the Giza Pyramid Plateau in Egypt

de Noronha Vaz, E.; Caetano, M.; Nijkamp, P.

2011

document version

Early version, also known as pre-print

[Link to publication in VU Research Portal](#)

citation for published version (APA)

de Noronha Vaz, E., Caetano, M., & Nijkamp, P. (2011). *A multi-level spatial urban pressure analysis of the Giza Pyramid Plateau in Egypt*. (Research Memorandum; No. 2011-43). Faculty of Economics and Business Administration.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

A multi-level spatial urban pressure analysis of the Giza Pyramid Plateau in Egypt

Research Memorandum 2011-43

**Eric de Noronha Vaz
Mário Caetano
Peter Nijkamp**

A Multi-Level Spatial Urban Pressure Analysis of the Giza Pyramid Plateau in Egypt

Eric de Noronha Vaz¹, Mário Caetano², Peter Nijkamp³

¹Instituto Superior de Estatística e Gestão de Informação (ISEGI)
Universidade Nova de Lisboa, Lisbon
evaz@isegi.unl.pt

²Portuguese Geographic Institute
Lisbon
mario.caetano@igeo.pt

³Department of Spatial Economics
VU University, Amsterdam
p.nijkamp@vu.nl

Abstract

Urban sprawl has deleterious effects on natural and man-made landscapes and therefore, on the attractiveness of visitor and tourist areas. The spread of urban land use has prompted a significant loss of biodiversity and an increasing vulnerability of fragile natural and man-made systems. A prominent example of this threat for cultural heritage is the urban pressure on the Giza Pyramid Complex in Cairo, Egypt. This paper analyses urban growth trends within the Greater Cairo Metropolitan Area, especially the city enclave that is encroaching on the Pyramid Complex. A distinction is made between macro- and micro-level spatial analysis of urban growth, focusing on the micro-level dimension, with direct consequences for the conservation of cultural heritage and architectural monuments. Clearly, if no actions are taken, the unique architectural legacy of the Pyramids of Khufu, Khafre and Menkaure, might be lost. By combining spatial land use information with location awareness of the pyramid complex, this paper aims to shed light on the relevance of spatial analysis and urban growth models as tools to analyse the endangerment of valuable cultural heritage. The paper also suggests new directions for architectural heritage management, within the framework of micro-spatial analysis of the historico-cultural legacy in urban regions.

Keywords: cellular automata, geographic information systems, land-cover maps, pyramid plateau, remote sensing, system theory

1. Introduction

Regional planning strategies can make great use of spatial information for decision-making purposes. The pervasive use of Geographic Information Systems (GIS) has led to the development of new strategic and predictive tools that, combined with spatial modelling capacities, enable territorial information to be used for planning purposes (Nijkamp and Scholten, 1993). As such, urban growth models (UGM) have joined Remote Sensing and GIS as increasingly important tools for predicting land use change in urban environments (Tobler, 1970; Clarke et al., 1997, Yeh and Li, 1998; Pijanowski et al., 2002; Torrens, 2006).

City growth is having a profound impact on ecosystems, as well as on natural landscapes and cultural heritage. These problems seem to be endemic in underdeveloped countries, where governments are facing socio-economic pressures which make it difficult to maintain the stability of sustainable development. However, many underdeveloped countries have a great inheritance of both natural beauty and historic monuments. The conservation of the vast historic legacy of certain landscapes in underdeveloped countries is a key factor in attaining sustainable development. Regional and urban planners in countries like India, China and the African continent need, therefore, to seriously reflect on how the economic driving forces influencing the human impact on the landscape can be reconciled with its conservation. One of the emerging factors that is affecting cultural and natural landscapes within the framework of economic development is tourism. However, the consequences of tourism for cultural heritage must be analysed very carefully within a synergy of different disciplines (Vaz et al., 2009, 2010). In addition, mismanaged urban growth may have direct negative consequences not only for quality of life, but also for economic growth.

The developing landscape of urban areas calls for a better understanding of the impacts on those existing special features which represent the trademarks of specific cities and regions. One of the often neglected aspects in environmental spatial information management is the consequences of urban growth on cultural heritage, and its importance in the sustainable preservation of this legacy for future generations (Silverman and Ruggles, 2007). This is the subject matter of the present study.

This article is organized as follows: Section 2 describes the valuable cultural heritage context of the Giza Plateau, and examines the current and past strategies concerned with this remarkable site. Understanding the importance of the area from a socio-economic perspective means appreciating the value of the Pyramid Complex as a unique architectural heritage feature, which is being adversely affected by the proximity of creeping urban sprawl, and endangered by air pollution and urban land-use change. To study these far-reaching changes we need proper analytical tools, in particular, dynamic models and GIS, complemented with spatial interaction tools based on cellular automata. These are described in Section 3. In view of the pressures of urban growth within the area, land-use change is assessed in Section 4 at the macro-level for the Greater Cairo Metropolitan Area (GCMA) in order to understand the regional impact of the relentless urban growth. In addition, thanks to ancillary satellite imagery, we are able to make a micro-level spatial analysis of the pyramid plateau and the growing Nazlet el Samman district. By forecasting the urban expansion until the year 2008, the study includes all those areas on which urban planners and conservationists should focus. Section 5 then discusses the direct consequences of urban growth for a less discussed issue – architectural heritage – demonstrating the importance of predictive spatial models as a tool to protect fragile heritage, as well as to better understand the dimensions of urban

growth within the regional context. And finally, Section 6 offers some concluding remarks.

2. The Giza Plateau

The Giza plateau comprises the great pyramids of Khufu, Khafre and Menkaure, eight subsidiary pyramids, and numerous tombs (see the map in Figure 1). The Sphinx, situated in this complex, was carved from residual Upper Mokkatam limestone (Gauri, 1984), formed in the middle Eocene and abundant in the plateau's core. Evidence shows the rapid disintegration of the limestone material (Tanimoto et al., 1995).

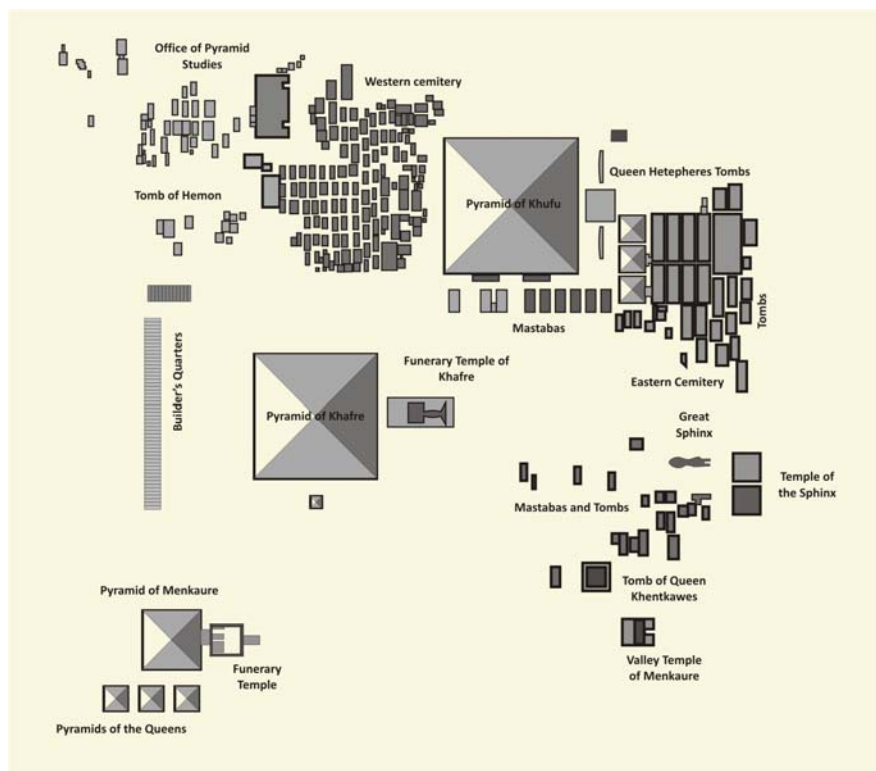


Figure 1 – Pyramid Complex of Giza

Disintegration is a consequence of degradation due to pollution from surrounding urban areas which form an enclave around the plateau. In relation to the air pollution brought

by acid rain containing sulphate compounds, several authors (Reddy et al., 1986; Sabbioni and Zappia, 1991) have shown that acid rain falling on old limestone, may seriously damage ancient heritage sites.

Because of the evident deterioration of the pyramid plateau in the 1990s, the United Nations Educational, Scientific and Cultural Organization (UNESCO) engaged in a joint effort to preserve the plateau and redefine the use and availability of infrastructures within the area. The master plan to preserve the surrounding area is intended to achieve the following objectives (Hawas, 1997):

1. A ring road around the plateau will limit the use of cars within the plateau and their resultant effects on the monuments.
2. Two cultural centres will provide educational programmes for tourists. One is to be located at the entrance to the plateau, and the other south of the third pyramid.
3. At a site south of the third pyramid, stables are being built to house horses and camels. These noisy, dirty, and smelly creatures are currently stabled in front of the plateau near the Mena House Hotel. The current location is an eyesore, and contributes to the loss of the sacred atmosphere of the plateau. Riding camels and horses will not be allowed within the pyramid area; this activity should be restricted to the proposed 'ring road' area.
4. A picnic area will be established for the visitors. This area would help to divert from the main complex those who are not interested in the history and archaeology of the site, but instead merely wish to have a place to pass the time and enjoy the scenery.
5. A conservation lab will be established for the preservation of the artifacts. Antiquities offices could also be established. The Archaeological Engineering Centre, at Cairo University, is currently working on a master plan.

Other important steps have also been taken. A training programme for young archaeologists, architects, craftsmen, conservators, and other scholars has been put into effect. It will allow these trainees to participate in the ambitious programme of site management once they begin their career. The government has also stepped in with a decree, made by the Governor of Giza, Omar Abdoul Akher, to halt the urban housing that is encroaching five kilometres away from the Giza plateau.

3. Dynamic Models, Cellular Automata and GIS

In recent decades, ecologically – and archaeologically – rich areas have become vulnerable regions, due to urban expansion and infrastructure development. A rational identification of sustainable planning options calls for an integrated multi-level perspective on complex spatial systems, in which the consequences of the behaviour of conflicting actors are mapped out in a systemic way, e.g. by identifying the various stakeholders. We may refer here to Ludwig von Bertalanffy's work on 'General Systems Theory': *"There exist models, principles, and laws that apply to generalized systems or their subclasses, irrespective of their particular kind, the nature of their component elements, and the relationships or "forces" between them. It seems legitimate to ask for a theory, not of systems of a more or less special kind, but of universal principles applying to systems in general."* (Bertalanffy, 1950). Intrinsically, this statement calls for a convergence or interface of different disciplines, sculpting a new kind of science that finds its roots in biology, physics, geography, sociology and many others.

Thanks to the advances in technology and computer aided processes, agents can be represented, and their 'behaviour' can be specified by a set of variables in such a way, that one may create behavioural non-linear approaches to estimate and predict patterns

in a virtual environment on the computer, enabling a complex systems approach to spatial environmental modelling (Benenson and Torrens, 2002).

Within this socio-ecological system, local and regional environments are influenced by economic, demographic and political decisions (Anderies et al., 2004). Such information may be represented through geophysical and spatial georeferenced data (Miller and Small, 2003), leading to a spatially-enabled complex system of analysis. Depending on the scale of this socio-ecological spatial system, information may be analysed regarding its change at the macro- or the micro-level.

The importance of understanding the dynamics of environmental change is strongly linked to the possibilities of creating a more economic and social sustainable environment, within a multi-task approach to science and governance (Costanza et al., 1993). Complex Systems theory can be applied effectively to multi-scale dynamics which need to be assessed when attempting to understand the linkage between science and governance, as well as the synergy necessary for sustainable development (Gallopín, 2003), given the constraints of spatial sustainable development, which involve concepts such as the ecological footprint (Moffatt, 2000).

In any model of an agent that aims to simulate his behaviour, time is a crucial variable that reflects the dynamics of change of the agent in a temporal context. Thus, models that allow the representation of such agents and the context in which their patterns are studied are known as 'dynamic models', in which the temporal factor is a crucial one in studying the dynamics of change. Hence, Agent-Based Models are the logical next step that combines dynamic models with intuitive agents that, relying on a set of variables, allow the prediction of behaviour. These specific kinds of models have their roots in computational sciences and can be used in many related areas. As they are capable of

clearly reflecting the performance of groups and biological variables, they have been used quite extensively in the social sciences, because “*computers offer a solution to the problem of incorporating heterogeneous actors and environments, and nonlinear relationships (or effects)*” (Lansing, 2002).

One of the ways of exploring and modelling these systems is with the use of cellular automata. Cellular automata are discrete mathematical models that consist of a grid of cells that allow the interaction of variables within the designated system, involving the variable time, thus representing a dynamic system in which patterns of behaviour may be observed.

The applications of cellular automata (CA) are manifold and are mainly used in any area which studies a system that is inherently dynamic and where one wants to predict a set of behaviours over time, given a number of rules. Because of their intrinsic nature (as a grid-based system with a specific number of cells), they are quite adaptable to a Geographical Information System (GIS) environment. Given the necessary software and programming experience on attachable models, one can adapt CA easily to the context of a GIS and generate predictive multi-temporal dynamics of change at a relevant geo-spatial level.

One of the most important activities of GIS is to monitor ecological change, in order to see directly the ecological effects of land-use change. The combination of GIS with CA makes it possible to accurately track and assess the changes in land use and may act as an important guide for regional policies and stakeholders. In this sense, one of the important uses of CA in a GIS context is the possibility to measure and predict urban growth in a given area. This context is nothing new and was already applied in the 1960s (Wilson et al., 1974). But it is with the development of computer hardware and software that finally CA has added an extra dimension to the possibility of giving

reliable results that can also explain dynamics visually, if interpreted in a GIS context. Urban growth and land use is inevitable, but nevertheless, the analysis and interpretation of results can have a direct impact on how the change may be oriented and controlled. Cellular Automata must be seen in this context as a positive tool for monitoring dynamics in order to answer questions such as “What if urban growth continues to evolve in such a way?”. This simple question and its complex answer may be assessed with Urban Growth CA, this is a step towards the preservation of fauna, flora and cultural heritage resources. Built-up areas will continue to grow, but perhaps with the help of information technology in a more humane and sustainable form.

4. A Macro-Spatial Urban Growth Analysis of the Greater Cairo Metropolitan Area

The use of raw satellite imagery allowed us to assess different evolutionary patterns and associated land-use dynamics in the Greater Cairo Metropolitan Area. Depending on the spatial resolution of satellite imagery, the accuracy of local analysis within territories regarding change dynamics has significantly improved over the past years (Hall and Hay, 2003). Land-use maps as such, have become increasingly important tools to understand land-use changes as well to improve the potential of regional and urban planning, especially in Third World countries where lack of both data and a cross-transdisciplinary approach may hinder sustainable development strategies (Bocco et al., 2001). The use of remote sensing imagery is therefore a starting point for better decision making, because of the possibilities for regional geomorphological mapping of remote areas. Static land-use maps per se do not focus on the possibilities of urban growth. However, the combination of satellite imagery as supporting data of urban trends with given time-lags, enables us to analyse the most probable future dynamics of city growth.

In this connection, we were able to get a much better understanding of the urban growth trends in the Greater Cairo Metropolitan Area (see Vaz et al., 2010). The micro-analysis of architectural heritage within the Pyramid Complex was only feasible because of the higher spatial resolution of the land-cover maps, which could reveal with great accuracy the individual location of the relevant Giza complex areas.

Based on the generated land-cover maps, urban growth was forecast for the year 2038. Probability changes were measured for the different temporal frames of 1984, 2000, and 2008, and stochastically projected to 2038 (Vaz et al., 2010). Correct classification was achieved by ground truth analysis for kappa testing of a total of 200 known points classified as urban. Of those total points, 88% were correctly classified for the period of 2008. While 2038 was also projected and leads to a better understanding of urban change in the future, for this paper the results for 2008 were specifically used, as the final purpose of this study is the design of micro-spatial analysis models.

Using ancillary sensibility maps, cellular automata created iteration rules of urban growth simulation, that was simulated by the stochastic evaluation of geophysical dynamics. A clear tendency of loss of vegetation to the built environment could be observed. Furthermore, the district of Nazlet el Samman showed an increasing growth rate, suggesting the further endangerment of the Pyramid Complex of Giza.

While the consequences of regional and urban growth (in particular, urban sprawl) have been previously assessed for the Greater Cairo Metropolitan Area, the assemblage of Landsat imagery only allowed an analysis of global change in the region. It was previously understood however, that urban growth has negative consequences for the entire Cairo region, and within the knowledge on growth tendencies in certain districts (like the case of Nazlet el Samman), it is of increasing importance to complement the regional results with further data acquisition from a higher spatial resolution satellite

imagery. Thus, the micro-spatial growth model outlined in the next section, shows a solution based on matrices to uncover the local dimension of urban change in the context of the specific location of the pyramid complex of Giza.

5. A Micro-Spatial Growth Analysis of the Pyramid Plateau of Giza

City growth and resulting urban sprawl will continue to be an endangering reality for the Pyramid Complex of Giza. Between 2000 and 2008, an increase of urban areas was taking place on the East and West peripheries of the Greater Cairo Metropolitan Area (GCMA). The important archaeological heritage existing on the west bank of the Nile and around the urban periphery of the GCMA might then be irremediably lost.

Landsat-generated land-use maps allowed us to scale up to a higher resolution for the micro-level spatial assessment of urban change. City growth and resulting urban sprawl will continue to be an endangering reality of the pyramid complex of Giza. Between 1984 and 2008 severe growth has been registered in the district of Al-Jizah. The important archaeological heritage in which future growth is expected is increasingly at risk. Up till now however, it has been difficult to measure the growth rate affecting the pyramid complex.

The solution of constructing an integrative approach for measuring the impacts of urban change affecting historical valuable monuments is a multiple-stage process (Figure 3): the information gathered from raw satellite imagery allows creating multiple land-cover maps (to generate these land-cover maps, assisted or non-assisted classifiers may be used). This leads to the necessary valuation of the constructed land-use maps, which have to be validated on existent or known ground truth. Clearly, this approach calls for the usage of remote sensing approaches, while the validation and filtering of the sub-groups of urban classes need further spatial analysis. The existence of land-cover

imagery for multiple timeframes allows the computation of multiple temporal land use in the area of investigation. For the different temporal intervals, an urban matrix is generated for the given study area.

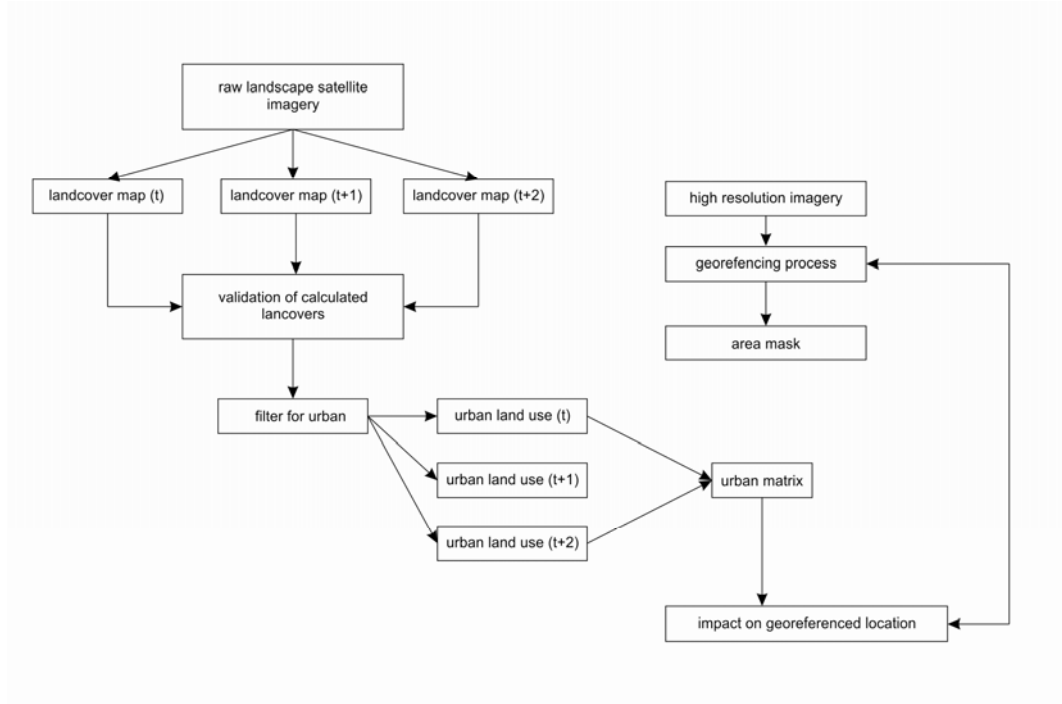


Figure 2 – Interpretation methodology and MLS construction

The urban matrix corresponds to the creation of a refined grid system with equal-sized cells on which basis the urban land-use is re-calibrated so as to correspond to a binary matrix of the intersection of cells per parcel of urban land.

On this matrix a very high resolution satellite imagery is referenced. The objective of this additional georeferentiation allows for the correct positioning of historical heritage features which then can be spatially interpreted within the registered urban change. The combination of these information leads then to a micro-spatial impact matrix in which the trajectory of urban change can be monitored at a proper resolution with the exact and detailed location of historical heritage, in our case, the pyramid plateau and the pyramids of Giza specifically.

Within a framework of raster models, it was also possible to measure a refined land use change by using the available land covers for the GCMA and the current state of the enclave up to the year 2008 in the region. A fishnet mesh of 50 by 50 cells was generated for the area at hand, in which with a high satellite resolution imagery the specific location of the pyramids was depicted.

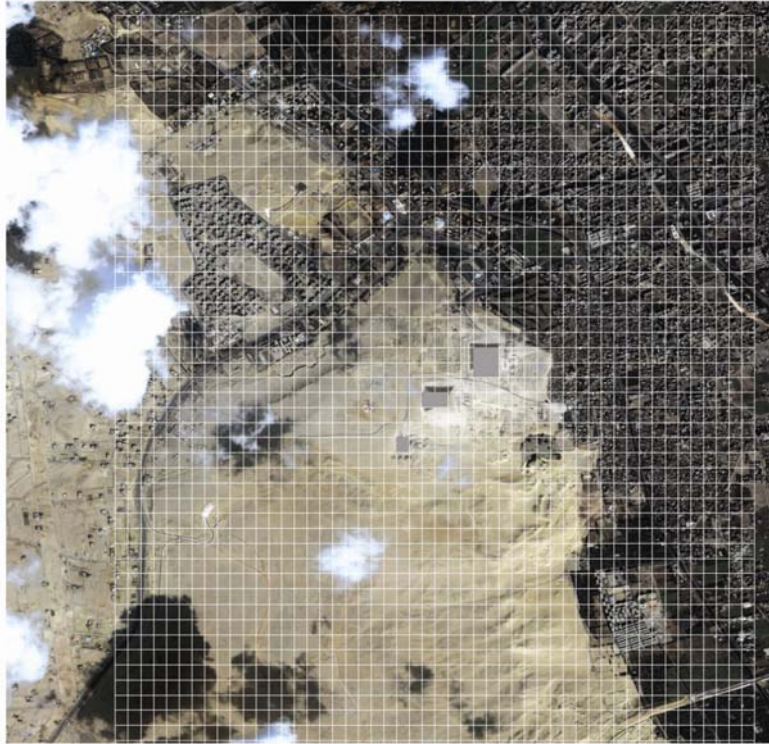


Figure 3 – Micro-level spatial analysis of city growth

The mesh corresponded to a total area of 6.30km long and 4.60km wide. Each cell had a total size of exactly 125.44m long and 92.39m wide. This corresponded to a matrix $A=(a_{ij})$, where a_{ij} is a square matrix of $i=j=50$ (see Figure 3). This property allowed to create a comparative calculation of the existing different timeframes of urban land use in 1984, 2000 and 2008, where $a_{ij}(1984)$, $a_{ij}(2000)$ and $a_{ij}(2008)$ were used as benchmarks for the calculation of changes in the matrices.

A comparison of the identified and geo-referenced location of the pyramids within the matrix model was made for the Khufu pyramid at matrix cells a27,22, a28,22, a27,23 and a28,23 (occupying four cells), for the Khafre pyramid at cells a24,25 and a24,24 (occupying two cells) and Menkaure a29,22 (occupying one cell). A binary matrix was next generated for the known time periods of 1984, 2000 and 2008. This binary matrix was created by the location of urban segments in each cell overlaying the grid matrix.

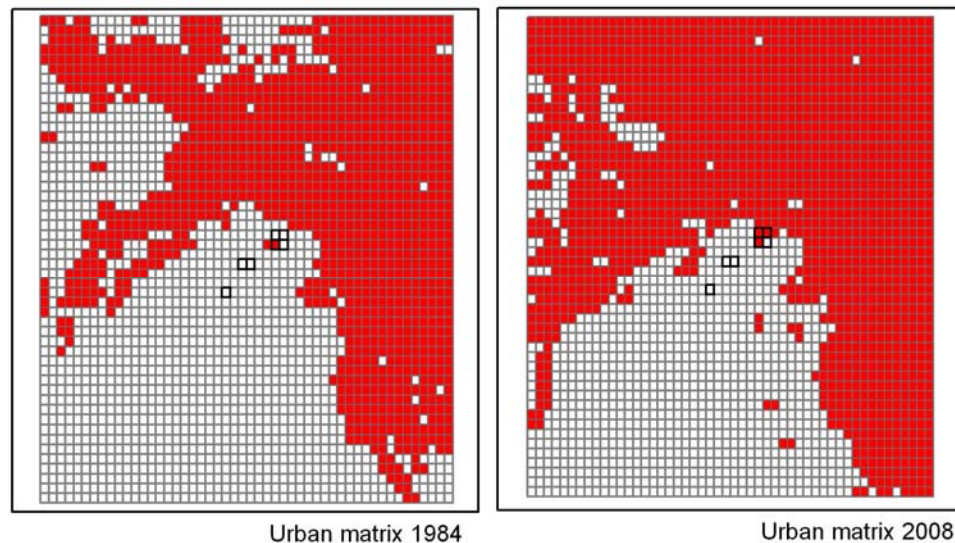


Figure 4 – Micro-level spatial analysis of city growth

While urban pressure is clearly increasing from the North and East in the area concerned, the location of the main road network connecting the GCMA could exert additional pressure on urban density in the area. Queen Hetepheres' tombs as well as the Eastern cemetery and the Western cemetery will be endangered mostly from this urban pressure. Furthermore, it is predictable that acidity as well as pollution from the more dense urban areas to the North and East of the area will lead to an accumulation of acid rain and may affect the pyramids of Khufu, Khafre and Menkaure even more. The pyramid of Khufu, the tallest pyramid of the antique world, will be endangered the most because of its increasing proximity to the concentration of urban land-use. It is

predictable, that about 40 per cent of the current Pyramid Complex may be directly affected by the continuing urban pressure. Subsidiary elements of historico-architectural importance may become degraded too, for example, the Sphinx and its surrounding area. The degradation of such monuments, as well as of the archaeologically relevant Mastabas, is clearly reason for great concern from a conservationist perspective. Not only may urban pressure lead to a future loss of the economically important, prosperous tourist industry, but it will also affect the scientific development of continuing archaeological research on the plateau. Our analysis turned out to be able to map out the most vulnerable spots in this plateau.

6. Conclusions

The present paper has investigated and traced the consequences of urban growth from a cultural heritage and conservationist perspective (Berling-Wolff and Wu, 2004). The use of complex systems tools such as cellular automata applied to cities (Batty and Xie, 1994) within a framework of understanding social, economic and natural factors, allowed a better recognition of the spatial dimension of heritage endangerment, also in a context of micro-spatial modelling. By focusing on urban growth models derived from satellite imagery with moderately high spatial accuracy, an urban growth model for 2008 was assessed at a macro-level. It brought to light the clear tendency of increasing city growth in the Greater Cairo Metropolitan Area. Because of the higher spatial accuracy, the use of a smaller spatial scale allowed the micro-level assessment of the ongoing endangerment of the Pyramid Complex of Giza. The main focus of the micro-level spatial approach was the consequences of continuing city growth in the Al Jizah district. Such a future growth may contribute to the fragility of the eastern and northern parts of the designated study area of the Pyramid Complex. Urban growth has therefore

clearly been identified as an endangering factor for cultural heritage, not only from a regional perspective but also from a micro-level spatial analysis. It is evident from our forecasting experiments that not only the Pyramid complex of Giza is under severe threat in the near future, but that also cultural tourism will encounter major drawbacks as a result of the degradation of this unique archaeological site. This study has also demonstrated the need for sophisticated data analysis tools that form a link between micro-behavioural forces and macro-systemic forces. In this regard, CA and GIS have proven to be indispensable tools for an operational contribution to sustainable cultural heritage planning in cities.

Acknowledgements

The authors would like to thank both peer reviewers for their useful comments on this paper.

References

- Anderies, J.M., Janssen, M.A., Ostrom, E., 2004. A framework to analyze the robustness of socialecological systems from an institutional perspective, *Ecology and Society* 9 (1), online <http://www.ecologyandsociety.org/vol9/iss1/art18>.
- Batty, M., Xie, Y., 1994. From cells to cities. *Environment and Planning B* 21: 531-548.
- Benenson, I., Torrens, P.M., 2002. Geosimulation: object-based modeling of urban phenomena, *Computers, Environment and Urban Systems* 28(1-2): 1-8.
- Berling-Wolff, S., Wu, J., 2004, Modeling urban landscape dynamics: A review. *Ecological Research* 19: 119-129.
- Bertalanffy, L. von., 1950. An Outline of General Systems Theory, *British Journal for the Philosophy of Science* 1(2): 134-165.
- Bocco, G., Mendoza, M., Velázquez, A., 2001. Remote sensing and GIS-based regional geomorphological mapping – a tool for land use planning in developing countries, *Geomorphology* 39(3-4): 211-219.
- Clarke, K. C., Gaydos, L. J., Hoppen, S., 1997. A self-modifying cellular automaton model of historical urbanization in the San Francisco Bay area, *Environment and Planning B: Planning and Design* 24: 247-261.
- Reddy, M.M., Sherwood, S.I., Doe B.R., 1986. Limestone and marble dissolution by acid rain: an onsite weathering experiment, in: Baboiam R, editor. ACS Symp. Ser., 318, *Materials degradation caused by acid rain*. Washington: American Chemical Society 226-238.
- Costanza, R., Waigner, L., Folke, C., Mäler, K.-G., 1993. Modeling complex ecological economic systems: towards an evolutionary dynamic understanding of people and nature, *BioScience* 43: 545-555.
- Gallopín, G.C., 2003. *A Systems Approach to Sustainability and Sustainable Development*, Santiago, Chile: United Nations Publications.
- Gauri K.L., 1984, Geological study of the Sphinx, *Newsletters of the American Research Center in Egypt*, 127: 24-43.
- Hall, O. and Hay, G. J., 2003. A Multiscale Object-Specific Approach to Digital Change Detection, *International Journal of Applied Earth Observation and Geoinformation*, 4(2): 311-327.
- Hawas, Z., 1997. Site Management and Tourism, <http://www.guardians.net/hawass/conservation2.htm>.

- Lansing, J. S., 2002. "Artificial Societies" and the Social Sciences, *Artificial Life* 8: 279-292.
- Miller, R. B., Small, C., 2003. Cities from Space: Potential Applications of Remote Sensing in Urban Environmental Research and Policy, *Environmental Science and Policy* 6: 129-137.
- Moffatt, I., 2000. Ecological footprints and sustainable development, *Ecological Economics* 32: 359-362.
- Nijkamp, P., Scholten, H. J., 1993. Spatial Information Systems: Design, Modelling, and Use in Planning, *International Journal of Geographical Information Science*, 1362-3087, 7 (1): 85-96.
- Pijanowski, B., Brown, D., Shellito, B. and Manik, G., 2002. Using neural networks and GIS to forecast land use changes: a land transformation model, *Computers, Environment and Urban Systems* 26(6): 553-575.
- Sabbioni, C., Zappia, G., 1991, Oxalate patinas on ancient monuments: the biological hypothesis, *Aerobiologia* 7: 31-37.
- Silverman, H., Ruggles, D. F., 2007. Cultural Heritage and Human Rights. In: H. Silverman and D.F. Ruggles (eds), *Cultural Heritage and Human Rights*, New York: Springer, pp. 3-22.
- Tanimoto, C., Kishida, K., Onuma, E., Mori, K., 1995. The Salinization and Slaking of Egyptian Mokattam Limestone, *Journal of the Society of Materials Science* 44(502): 862-868.
- Tobler, W., 1970. A computer movie simulating urban growth in the Detroit region, *Geographical Analysis* 46(2): 234-240.
- Torrens, P. M. 2006. Simulating sprawl. *Annals of the Association of American Geographers* 96: 248-275.
- Vaz, E., Caetano, M., Nijkamp, P., 2010 (forthcoming). Trapped between antiquity and urbanism. A multi-criteria assessment model of the greater Cairo metropolitan area, *Journal of Land Use Science*.
- Vaz, E., Bernardes, J., Nijkamp, P., 2010 (forthcoming). Past Landscapes for the Reconstruction of Roman Land Use: Eco-History Tourism in the Algarve, *Ecotourism: Management, Development and Impact* (A. Krause and E. Weir, eds), New York: Nova Science Publishers.
- Wilson, A.G., 1974. *Urban and regional models in geography and planning*, Chichester: Wiley & Sons.

Yeh and Li, Yeh, A.G., Li, X., 1998. Sustainable land development model for rapid growth areas using GIS, *International Journal of Geographic Information Science* 12 (2): 169-189.

2007-1	M. Francesca Cracolici Miranda Cuffaro Peter Nijkamp	Geographical distribution of enemployment: An analysis of provincial differences in Italy, 21 p.
2007-2	Daniel Leliefeld Evgenia Motchenkova	To protect in order to serve, adverse effects of leniency programs in view of industry asymmetry, 29 p.
2007-3	M.C. Wassenaar E. Dijkgraaf R.H.J.M. Gradus	Contracting out: Dutch municipalities reject the solution for the VAT-distortion, 24 p.
2007-4	R.S. Halbersma M.C. Mikkers E. Motchenkova I. Seinen	Market structure and hospital-insurer bargaining in the Netherlands, 20 p.
2007-5	Bas P. Singer Bart A.G. Bossink Herman J.M. Vande Putte	Corporate Real estate and competitive strategy, 27 p.
2007-6	Dorien Kooij Annet de Lange Paul Jansen Josje Dijkers	Older workers' motivation to continue to work: Five meanings of age. A conceptual review, 46 p.
2007-7	Stella Flytzani Peter Nijkamp	Locus of control and cross-cultural adjustment of expatriate managers, 16 p.
2007-8	Tibert Verhagen Willemijn van Dolen	Explaining online purchase intentions: A multi-channel store image perspective, 28 p.
2007-9	Patrizia Riganti Peter Nijkamp	Congestion in popular tourist areas: A multi-attribute experimental choice analysis of willingness-to-wait in Amsterdam, 21 p.
2007-10	Tüzin Baycan-Levent Peter Nijkamp	Critical success factors in planning and management of urban green spaces in Europe, 14 p.
2007-11	Tüzin Baycan-Levent Peter Nijkamp	Migrant entrepreneurship in a diverse Europe: In search of sustainable development, 18 p.
2007-12	Tüzin Baycan-Levent Peter Nijkamp Mediha Sahin	New orientations in ethnic entrepreneurship: Motivation, goals and strategies in new generation ethnic entrepreneurs, 22 p.
2007-13	Miranda Cuffaro Maria Francesca Cracolici Peter Nijkamp	Measuring the performance of Italian regions on social and economic dimensions, 20 p.

2007-14	Tüzin Baycan-Levent Peter Nijkamp	Characteristics of migrant entrepreneurship in Europe, 14 p.
2007-15	Maria Teresa Borzacchiello Peter Nijkamp Eric Koomen	Accessibility and urban development: A grid-based comparative statistical analysis of Dutch cities, 22 p.
2007-16	Tibert Verhagen Selmar Meents	A framework for developing semantic differentials in IS research: Assessing the meaning of electronic marketplace quality (EMQ), 64 p.
2007-17	Aliye Ahu Gülümser Tüzin Baycan Levent Peter Nijkamp	Changing trends in rural self-employment in Europe, 34 p.
2007-18	Laura de Dominicis Raymond J.G.M. Florax Henri L.F. de Groot	De ruimtelijke verdeling van economische activiteit: Agglomeratie- en locatiepatronen in Nederland, 35 p.
2007-19	E. Dijkgraaf R.H.J.M. Gradus	How to get increasing competition in the Dutch refuse collection market? 15 p.

2008-1	Maria T. Borzacchiello Irene Casas Biagio Ciuffo Peter Nijkamp	Geo-ICT in Transportation Science, 25 p.
2008-2	Maura Soekijad Jeroen Walschots Marleen Huysman	Congestion at the floating road? Negotiation in networked innovation, 38 p.
2008-3	Marlous Agterberg Bart van den Hooff Marleen Huysman Maura Soekijad	Keeping the wheels turning: Multi-level dynamics in organizing networks of practice, 47 p.
2008-4	Marlous Agterberg Marleen Huysman Bart van den Hooff	Leadership in online knowledge networks: Challenges and coping strategies in a network of practice, 36 p.
2008-5	Bernd Heidergott Haralambie Leahu	Differentiability of product measures, 35 p.
2008-6	Tibert Verhagen Frans Feldberg Bart van den Hooff Selmar Meents	Explaining user adoption of virtual worlds: towards a multipurpose motivational model, 37 p.
2008-7	Masagus M. Ridhwan Peter Nijkamp Piet Rietveld Henri L.F. de Groot	Regional development and monetary policy. A review of the role of monetary unions, capital mobility and locational effects, 27 p.
2008-8	Selmar Meents Tibert Verhagen	Investigating the impact of C2C electronic marketplace quality on trust, 69 p.
2008-9	Junbo Yu Peter Nijkamp	China's prospects as an innovative country: An industrial economics perspective, 27 p
2008-10	Junbo Yu Peter Nijkamp	Ownership, r&d and productivity change: Assessing the catch-up in China's high-tech industries, 31 p
2008-11	Elbert Dijkgraaf Raymond Gradus	Environmental activism and dynamics of unit-based pricing systems, 18 p.
2008-12	Mark J. Koetse Jan Rouwendal	Transport and welfare consequences of infrastructure investment: A case study for the Betuweroute, 24 p
2008-13	Marc D. Bahlmann Marleen H. Huysman Tom Elfring Peter Groenewegen	Clusters as vehicles for entrepreneurial innovation and new idea generation – a critical assessment
2008-14	Soushi Suzuki Peter Nijkamp	A generalized goals-achievement model in data envelopment analysis: An application to efficiency improvement in local government finance in Japan, 24 p.
2008-15	Tüzin Baycan-Levent	External orientation of second generation migrant entrepreneurs. A sectoral

	Peter Nijkamp Mediha Sahin	study on Amsterdam, 33 p.
2008-16	Enno Masurel	Local shopkeepers' associations and ethnic minority entrepreneurs, 21 p.
2008-17	Frank Frößler Boriana Rukanova Stefan Klein Allen Higgins Yao-Hua Tan	Inter-organisational network formation and sense-making: Initiation and management of a living lab, 25 p.
2008-18	Peter Nijkamp Frank Zwetsloot Sander van der Wal	A meta-multicriteria analysis of innovation and growth potentials of European regions, 20 p.
2008-19	Junbo Yu Roger R. Stough Peter Nijkamp	Governing technological entrepreneurship in China and the West, 21 p.
2008-20	Maria T. Borzacchiello Peter Nijkamp Henk J. Scholten	A logistic regression model for explaining urban development on the basis of accessibility: a case study of Naples, 13 p.
2008-21	Marius Ooms	Trends in applied econometrics software development 1985-2008, an analysis of Journal of Applied Econometrics research articles, software reviews, data and code, 30 p.
2008-22	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Changing trends in rural self-employment in Europe and Turkey, 20 p.
2008-23	Patricia van Hemert Peter Nijkamp	Thematic research prioritization in the EU and the Netherlands: an assessment on the basis of content analysis, 30 p.
2008-24	Jasper Dekkers Eric Koomen	Valuation of open space. Hedonic house price analysis in the Dutch Randstad region, 19 p.

2009-1	Boriana Rukanova Rolf T. Wignand Yao-Hua Tan	From national to supranational government inter-organizational systems: An extended typology, 33 p.
2009-2	Marc D. Bahlmann Marleen H. Huysman Tom Elfring Peter Groenewegen	Global Pipelines or global buzz? A micro-level approach towards the knowledge-based view of clusters, 33 p.
2009-3	Julie E. Ferguson Marleen H. Huysman	Between ambition and approach: Towards sustainable knowledge management in development organizations, 33 p.
2009-4	Mark G. Leijssen	Why empirical cost functions get scale economies wrong, 11 p.
2009-5	Peter Nijkamp Galit Cohen-Blankshtain	The importance of ICT for cities: e-governance and cyber perceptions, 14 p.
2009-6	Eric de Noronha Vaz Mário Caetano Peter Nijkamp	Trapped between antiquity and urbanism. A multi-criteria assessment model of the greater Cairo metropolitan area, 22 p.
2009-7	Eric de Noronha Vaz Teresa de Noronha Vaz Peter Nijkamp	Spatial analysis for policy evaluation of the rural world: Portuguese agriculture in the last decade, 16 p.
2009-8	Teresa de Noronha Vaz Peter Nijkamp	Multitasking in the rural world: Technological change and sustainability, 20 p.
2009-9	Maria Teresa Borzacchiello Vincenzo Torrieri Peter Nijkamp	An operational information systems architecture for assessing sustainable transportation planning: Principles and design, 17 p.
2009-10	Vincenzo Del Giudice Pierfrancesco De Paola Francesca Torrieri Francesca Pagliari Peter Nijkamp	A decision support system for real estate investment choice, 16 p.
2009-11	Miruna Mazurencu Marinescu Peter Nijkamp	IT companies in rough seas: Predictive factors for bankruptcy risk in Romania, 13 p.
2009-12	Boriana Rukanova Helle Zinner Hendriksen Eveline van Stijn Yao-Hua Tan	Bringing is innovation in a highly-regulated environment: A collective action perspective, 33 p.
2009-13	Patricia van Hemert Peter Nijkamp Jolanda Verbraak	Evaluating social science and humanities knowledge production: an exploratory analysis of dynamics in science systems, 20 p.

2009-14	Roberto Patuelli Aura Reggiani Peter Nijkamp Norbert Schanne	Neural networks for cross-sectional employment forecasts: A comparison of model specifications for Germany, 15 p.
2009-15	André de Waal Karima Kourtit Peter Nijkamp	The relationship between the level of completeness of a strategic performance management system and perceived advantages and disadvantages, 19 p.
2009-16	Vincenzo Punzo Vincenzo Torrieri Maria Teresa Borzacchiello Biagio Ciuffo Peter Nijkamp	Modelling intermodal re-balance and integration: planning a sub-lagoon tube for Venezia, 24 p.
2009-17	Peter Nijkamp Roger Stough Mediha Sahin	Impact of social and human capital on business performance of migrant entrepreneurs – a comparative Dutch-US study, 31 p.
2009-18	Dres Creal	A survey of sequential Monte Carlo methods for economics and finance, 54 p.
2009-19	Karima Kourtit André de Waal	Strategic performance management in practice: Advantages, disadvantages and reasons for use, 15 p.
2009-20	Karima Kourtit André de Waal Peter Nijkamp	Strategic performance management and creative industry, 17 p.
2009-21	Eric de Noronha Vaz Peter Nijkamp	Historico-cultural sustainability and urban dynamics – a geo-information science approach to the Algarve area, 25 p.
2009-22	Roberta Capello Peter Nijkamp	Regional growth and development theories revisited, 19 p.
2009-23	M. Francesca Cracolici Miranda Cuffaro Peter Nijkamp	Tourism sustainability and economic efficiency – a statistical analysis of Italian provinces, 14 p.
2009-24	Caroline A. Rodenburg Peter Nijkamp Henri L.F. de Groot Erik T. Verhoef	Valuation of multifunctional land use by commercial investors: A case study on the Amsterdam Zuidas mega-project, 21 p.
2009-25	Katrin Oltmer Peter Nijkamp Raymond Florax Floor Brouwer	Sustainability and agri-environmental policy in the European Union: A meta-analytic investigation, 26 p.
2009-26	Francesca Torrieri Peter Nijkamp	Scenario analysis in spatial impact assessment: A methodological approach, 20 p.
2009-27	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Beauty is in the eyes of the beholder: A logistic regression analysis of sustainability and locality as competitive vehicles for human settlements, 14 p.

2009-28	Marco Percoco Peter Nijkamp	Individual time preferences and social discounting in environmental projects, 24 p.
2009-29	Peter Nijkamp Maria Abreu	Regional development theory, 12 p.
2009-30	Tüzin Baycan-Levent Peter Nijkamp	7 FAQs in urban planning, 22 p.
2009-31	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Turkey's rurality: A comparative analysis at the EU level, 22 p.
2009-32	Frank Bruinsma Karima Kourtit Peter Nijkamp	An agent-based decision support model for the development of e-services in the tourist sector, 21 p.
2009-33	Mediha Sahin Peter Nijkamp Marius Rietdijk	Cultural diversity and urban innovativeness: Personal and business characteristics of urban migrant entrepreneurs, 27 p.
2009-34	Peter Nijkamp Mediha Sahin	Performance indicators of urban migrant entrepreneurship in the Netherlands, 28 p.
2009-35	Manfred M. Fischer Peter Nijkamp	Entrepreneurship and regional development, 23 p.
2009-36	Faroek Lazrak Peter Nijkamp Piet Rietveld Jan Rouwendal	Cultural heritage and creative cities: An economic evaluation perspective, 20 p.
2009-37	Enno Masurel Peter Nijkamp	Bridging the gap between institutions of higher education and small and medium-size enterprises, 32 p.
2009-38	Francesca Medda Peter Nijkamp Piet Rietveld	Dynamic effects of external and private transport costs on urban shape: A morphogenetic perspective, 17 p.
2009-39	Roberta Capello Peter Nijkamp	Urban economics at a cross-yard: Recent theoretical and methodological directions and future challenges, 16 p.
2009-40	Enno Masurel Peter Nijkamp	The low participation of urban migrant entrepreneurs: Reasons and perceptions of weak institutional embeddedness, 23 p.
2009-41	Patricia van Hemert Peter Nijkamp	Knowledge investments, business R&D and innovativeness of countries. A qualitative meta-analytic comparison, 25 p.
2009-42	Teresa de Noronha Vaz Peter Nijkamp	Knowledge and innovation: The strings between global and local dimensions of sustainable growth, 16 p.
2009-43	Chiara M. Traversi Peter Nijkamp	Managing environmental risk in agriculture: A systematic perspective on the potential of quantitative policy-oriented risk valuation, 19 p.
2009-44	Sander de Leeuw	Logistics aspects of emergency preparedness in flood disaster prevention, 24 p.

Iris F.A. Vis
Sebastiaan B. Jonkman

- | | | |
|---------|---|---|
| 2009-45 | Eveline S. van Leeuwen
Peter Nijkamp | Social accounting matrices. The development and application of SAMs at the local level, 26 p. |
| 2009-46 | Tibert Verhagen
Willemijn van Dolen | The influence of online store characteristics on consumer impulsive decision-making: A model and empirical application, 33 p. |
| 2009-47 | Eveline van Leeuwen
Peter Nijkamp | A micro-simulation model for e-services in cultural heritage tourism, 23 p. |
| 2009-48 | Andrea Caragliu
Chiara Del Bo
Peter Nijkamp | Smart cities in Europe, 15 p. |
| 2009-49 | Farook Lazrak
Peter Nijkamp
Piet Rietveld
Jan Rouwendal | Cultural heritage: Hedonic prices for non-market values, 11 p. |
| 2009-50 | Eric de Noronha Vaz
João Pedro Bernardes
Peter Nijkamp | Past landscapes for the reconstruction of Roman land use: Eco-history tourism in the Algarve, 23 p. |
| 2009-51 | Eveline van Leeuwen
Peter Nijkamp
Teresa de Noronha Vaz | The Multi-functional use of urban green space, 12 p. |
| 2009-52 | Peter Bakker
Carl Koopmans
Peter Nijkamp | Appraisal of integrated transport policies, 20 p. |
| 2009-53 | Luca De Angelis
Leonard J. Paas | The dynamics analysis and prediction of stock markets through the latent Markov model, 29 p. |
| 2009-54 | Jan Anne Annema
Carl Koopmans | Een lastige praktijk: Ervaringen met waarderen van omgevingskwaliteit in de kosten-batenanalyse, 17 p. |
| 2009-55 | Bas Straathof
Gert-Jan Linders | Europe's internal market at fifty: Over the hill? 39 p. |
| 2009-56 | Joaquim A.S. Gromicho
Jelke J. van Hoorn
Francisco Saldanha-da-Gama
Gerrit T. Timmer | Exponentially better than brute force: solving the job-shop scheduling problem optimally by dynamic programming, 14 p. |
| 2009-57 | Carmen Lee
Roman Kraeussl
Leo Paas | The effect of anticipated and experienced regret and pride on investors' future selling decisions, 31 p. |
| 2009-58 | René Sitters | Efficient algorithms for average completion time scheduling, 17 p. |

2009-59

Masood Gheasi
Peter Nijkamp
Piet Rietveld

Migration and tourist flows, 20 p.

2010-1	Roberto Patuelli Norbert Schanne Daniel A. Griffith Peter Nijkamp	Persistent disparities in regional unemployment: Application of a spatial filtering approach to local labour markets in Germany, 28 p.
2010-2	Thomas de Graaff Ghebre Debrezion Piet Rietveld	Schaalsprong Almere. Het effect van bereikbaarheidsverbeteringen op de huizenprijzen in Almere, 22 p.
2010-3	John Steenbruggen Maria Teresa Borzacchiello Peter Nijkamp Henk Scholten	Real-time data from mobile phone networks for urban incidence and traffic management – a review of application and opportunities, 23 p.
2010-4	Marc D. Bahlmann Tom Elfring Peter Groenewegen Marleen H. Huysman	Does distance matter? An ego-network approach towards the knowledge-based theory of clusters, 31 p.
2010-5	Jelke J. van Hoorn	A note on the worst case complexity for the capacitated vehicle routing problem, 3 p.
2010-6	Mark G. Lijesen	Empirical applications of spatial competition; an interpretative literature review, 16 p.
2010-7	Carmen Lee Roman Kraeussl Leo Paas	Personality and investment: Personality differences affect investors' adaptation to losses, 28 p.
2010-8	Nahom Ghebrihiwet Evgenia Motchenkova	Leniency programs in the presence of judicial errors, 21 p.
2010-9	Meindert J. Flikkema Ard-Pieter de Man Matthijs Wolters	New trademark registration as an indicator of innovation: results of an explorative study of Benelux trademark data, 53 p.
2010-10	Jani Merikivi Tibert Verhagen Frans Feldberg	Having belief(s) in social virtual worlds: A decomposed approach, 37 p.
2010-11	Umut Kilingç	Price-cost markups and productivity dynamics of entrant plants, 34 p.
2010-12	Umut Kilingç	Measuring competition in a frictional economy, 39 p.

2011-1	Yoshifumi Takahashi Peter Nijkamp	Multifunctional agricultural land use in sustainable world, 25 p.
2011-2	Paulo A.L.D. Nunes Peter Nijkamp	Biodiversity: Economic perspectives, 37 p.
2011-3	Eric de Noronha Vaz Doan Nainggolan Peter Nijkamp Marco Painho	A complex spatial systems analysis of tourism and urban sprawl in the Algarve, 23 p.
2011-4	Karima Kourtit Peter Nijkamp	Strangers on the move. Ethnic entrepreneurs as urban change actors, 34 p.
2011-5	Manie Geyer Helen C. Coetzee Danie Du Plessis Ronnie Donaldson Peter Nijkamp	Recent business transformation in intermediate-sized cities in South Africa, 30 p.
2011-6	Aki Kangasharju Christophe Tavera Peter Nijkamp	Regional growth and unemployment. The validity of Okun's law for the Finnish regions, 17 p.
2011-7	Amitrajeet A. Batabyal Peter Nijkamp	A Schumpeterian model of entrepreneurship, innovation, and regional economic growth, 30 p.
2011-8	Aliye Ahu Akgün Tüzin Baycan Levent Peter Nijkamp	The engine of sustainable rural development: Embeddedness of entrepreneurs in rural Turkey, 17 p.
2011-9	Aliye Ahu Akgün Eveline van Leeuwen Peter Nijkamp	A systemic perspective on multi-stakeholder sustainable development strategies, 26 p.
2011-10	Tibert Verhagen Jaap van Nes Frans Feldberg Willemijn van Dolen	Virtual customer service agents: Using social presence and personalization to shape online service encounters, 48 p.
2011-11	Henk J. Scholten Maarten van der Vlist	De inrichting van crisisbeheersing, de relatie tussen besluitvorming en informatievoorziening. Casus: Warroom project Netcentrisch werken bij Rijkswaterstaat, 23 p.
2011-12	Tüzin Baycan Peter Nijkamp	A socio-economic impact analysis of cultural diversity, 22 p.
2011-13	Aliye Ahu Akgün Tüzin Baycan Peter Nijkamp	Repositioning rural areas as promising future hot spots, 22 p.
2011-14	Selmar Meents Tibert Verhagen Paul Vlaar	How sellers can stimulate purchasing in electronic marketplaces: Using information as a risk reduction signal, 29 p.

2011-15	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Measuring regional creative capacity: A literature review for rural-specific approaches, 22 p.
2011-16	Frank Bruinsma Karima Kourtit Peter Nijkamp	Tourism, culture and e-services: Evaluation of e-services packages, 30 p.
2011-17	Peter Nijkamp Frank Bruinsma Karima Kourtit Eveline van Leeuwen	Supply of and demand for e-services in the cultural sector: Combining top-down and bottom-up perspectives, 16 p.
2011-18	Eveline van Leeuwen Peter Nijkamp Piet Rietveld	Climate change: From global concern to regional challenge, 17 p.
2011-19	Eveline van Leeuwen Peter Nijkamp	Operational advances in tourism research, 25 p.
2011-20	Aliye Ahu Akgün Tüzin Baycan Peter Nijkamp	Creative capacity for sustainable development: A comparative analysis of European and Turkish rural regions, 18 p.
2011-21	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Business dynamics as the source of counterurbanisation: An empirical analysis of Turkey, 18 p.
2011-22	Jessie Bakens Peter Nijkamp	Lessons from migration impact analysis, 19 p.
2011-23	Peter Nijkamp Galit Cohen-blankshtain	Opportunities and pitfalls of local e-democracy, 17 p.
2011-24	Maura Soekijad Irene Skovgaard Smith	The 'lean people' in hospital change: Identity work as social differentiation, 30 p.
2011-25	Evgenia Motchenkova Olgerd Rus	Research joint ventures and price collusion: Joint analysis of the impact of R&D subsidies and antitrust fines, 30 p.
2011-26	Karima Kourtit Peter Nijkamp	Strategic choice analysis by expert panels for migration impact assessment, 41 p.
2011-27	Farook Lazrak Peter Nijkamp Piet Rietveld Jan Rouwendal	The market value of listed heritage: An urban economic application of spatial hedonic pricing, 24 p.
2011-28	Peter Nijkamp	Socio-economic impacts of heterogeneity among foreign migrants: Research and policy challenges, 17 p.
2011-29	Masood Gheasi Peter Nijkamp	Migration, tourism and international trade: Evidence from the UK, 8 p.
2011-30	Karima Kourtit	Evaluation of cyber-tools in cultural tourism, 24 p.

	Peter Nijkamp Eveline van Leeuwen Frank Bruinsma	
2011-31	Cathy Macharis Peter Nijkamp	Possible bias in multi-actor multi-criteria transportation evaluation: Issues and solutions, 16 p.
2011-32	John Steenbruggen Maria Teresa Borzacchiello Peter Nijkamp Henk Scholten	The use of GSM data for transport safety management: An exploratory review, 29 p.
2011-33	John Steenbruggen Peter Nijkamp Jan M. Smits Michel Grothe	Traffic incident management: A common operational picture to support situational awareness of sustainable mobility, 36 p.
2011-34	Tüzün Baycan Peter Nijkamp	Students' interest in an entrepreneurial career in a multicultural society, 25 p.
2011-35	Adele Finco Deborah Bentivoglio Peter Nijkamp	Integrated evaluation of biofuel production options in agriculture: An exploration of sustainable policy scenarios, 16 p.
2011-36	Eric de Noronha Vaz Pedro Cabral Mário Caetano Peter Nijkamp Marco Painho	Urban heritage endangerment at the interface of future cities and past heritage: A spatial vulnerability assessment, 25 p.
2011-37	Maria Giaoutzi Anastasia Stratigea Eveline van Leeuwen Peter Nijkamp	Scenario analysis in foresight: AG2020, 23 p.
2011-38	Peter Nijkamp Patricia van Hemert	Knowledge infrastructure and regional growth, 12 p.
2011-39	Patricia van Hemert Enno Masurel Peter Nijkamp	The role of knowledge sources of SME's for innovation perception and regional innovation policy, 27 p.
2011-40	Eric de Noronha Vaz Marco Painho Peter Nijkamp	Impacts of environmental law and regulations on agricultural land-use change and urban pressure: The Algarve case, 18 p.
2011-41	Karima Kourtiti Peter Nijkamp Steeff Lowik Frans van Vught Paul Vulto	From islands of innovation to creative hotspots, 26 p.
2011-42	Alina Todiras Peter Nijkamp Saidas Rafijevas	Innovative marketing strategies for national industrial flagships: Brand repositioning for accessing upscale markets, 27 p.

2011-43	Eric de Noronha Vaz Mário Caetano Peter Nijkamp	A multi-level spatial urban pressure analysis of the Giza Pyramid Plateau in Egypt, 18 p.
---------	---	---